PROJECT 10073 RECORD CARD

	PROJECT 10073 RECORD CARD	
(2. LOCATION	12. CONCLUSIONS
	Tou Shima, Japan	C Probably Balloon O Possibly Balloon
DATE-TIME 34 343	4 TYPE OF CHSERVATION	
1900 I	. Carouna-Visual C Grouna-Radar	D Was Aircraft D Probably Aircraft D Possibly Aircraft
QM.T	D Ar-Visual D Air-Intercept Rad	
PHOTOS	6. SOURCE	Was Astronomical ATS Deposibly Astronomical Deposibly Astronomical
f. Yes	military	
LENGTH OF CASERVATION	S. NUMBER OF OBJECTS ' 9. COURSE	C Other
10 minutes	1 1/11	D Unknown
BRIEF SUMMARY OF SIGHTING	11. COMMENTS	
Red orange in color. Roobject was observed at 2 10 above the horizon.	40° azimuth and object as	ing officerevaluated the Mars. Hars at that time of cated at 255 and 10

AF FORM MIZ-PART IL

AIR INTELLIGENCE INFORMATION REPORT

Intelligence Officer 527th ACLA Group, APO 929

12-4-52

ALM TROMES

PAGE 2 OF

PAGES

At approximately 1900 hours 28 3ep 52 I was returning to the operations building from the latrine when I observed a deep red object in the sky about 25° above the herizon. I estimated it to be about 10 miles from the station at a simula of 240°. I at first (thought it was star) so I went into operations building. A/3c Hall looked out the window about 5 minutes later and mentioned a strange object in the sky. The two of us sent outside and tried to indentify it thru the binoculars. It seemed to pulsate from deep red to light orange and remained in a stationary position about 10° above the horizon. A/3c Hall went back into operations to inform A/1c Vanderpool, the Crew Chief, of the object and to notify the Detachment Commander and AUCC at Itazuke. After a shile the object and appeared to move to the right and away from the station. It went from about 10° above the horizon to the horizon in about 4 minutes. By the time Captain filkinson and lat Lt Thrift reached operations it had disappeared beyond the horizon. The aircraft sent out by ADCC did not approach the correct area in which the object had been conserved.

NA CHEN D. GROVENSTRIN . A/20, USAF, AF 14388852

By arin of marinaly

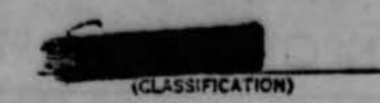
On 28 Sep 32 at appreciaately 1905 hours I looked out the window of the eperations twilding and cas a redish colored light in the sky. A/2c Grovenstein and I went enterior and he told me he had seen the object about 5 minutes before when he came back from the latrine but he had thought it was a star. We looked it the enject them the binegulars but could not make out what it was. The object kept changing color from red to light orange. I want inside to tell the crew chief shout the light and to notify Capt Wilkinson (Detschment Commander) and also to notify ADGT. I seek outside again and watched it for about 4 minutes in the during this time it disappeared below the novison. The first impression I had of the disappeared below the novison. The first impression I had of the disappeared below the novison. The first impression

CANLEON L. HALL A/3c, USAF, AF 13349423

attaint of the operations building to observe a dark red object in the sky.

I looked at it thro the binoculars and watched it changing colors from deep red to orange. It was moving away from the station in a NW direction when I first saw it, it was about 100 above the horizon at an assauth of 2400. I want back into operations to contact the controller at ADGC and when I came out again the object had disappeared.

JOHN F. VANDERPOOL A/10, USAF, AF 1542378



AIR INTELLIGENCE INFORMATION REPORT

RE- RT NO. ROM (Agency) Intelligence Officer IR-4-52 527th AGSW Group, APO 929 FAGES

Comments of Approving Officer:

At the time of the incident, the asimuth of the planet "Mers" was about 2550 and the elevation at 1900 hours local time was about 100. The downward movement of the object as described by observers is believed to have been due to elight refraction due to the low angle of elevation. With the sun just below the horizon, conditions would be ideal for the appearance of Mars as described.

SELECTION OF THE RESIDENCE OF THE PROPERTY OF THE PARTY O

THE PERSON NAMED IN COLUMN THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN TO THE PERSON NA

AND DESCRIPTION OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE PA

CONTRACTOR OF THE PROPERTY OF

TOTAL REPORT OF THE PARTY OF TH

The contract of the second second

THE PERSON OF TH

CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART